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ADVENT'S SERVICES

ADVENT was formed to provide the very best technical and integrated consulting and engineering services in the field of Integrated Industrial Wastewater Management. We are a highly responsive organization, dedicated to adding value through a problem-solving approach to the environmental issues and challenges we and our clients face. Specific service areas include:

INTEGRATED INDUSTRIAL WASTEWATER MANAGEMENT	Process Engineering	<ul style="list-style-type: none"> Master Plan Development & Conceptual Engineering Source Control Plans & Implementation Technology Evaluations & Selections 	<ul style="list-style-type: none"> Wastewater Surveys & Sampling Programs Process Engineering Bench & Pilot Scale Treatability Testing In-house Treatability Laboratory
	Design Engineering / Construction Services	<ul style="list-style-type: none"> Preliminary Design Detailed Design Cost Estimating Bidding / Purchasing 	<ul style="list-style-type: none"> Project Scheduling Construction Management Turnkey Construction Services
	Operations Services and Support	<ul style="list-style-type: none"> Contract Operations Long-Term Technical Support Upset Response Troubleshooting 	<ul style="list-style-type: none"> Performance and Cost Savings Audits Temporary Staffing for Operations Operator Training Startup and Commissioning
	Regulatory Management	<ul style="list-style-type: none"> Prepare Comments on National, Regional, and State Water Quality Regulations Prepare State and Federal NPDES Permit Applications Evaluate Permitting Options Conduct Training Programs for Water Compliance Managers 	<ul style="list-style-type: none"> Develop Comprehensive Work Plans to Achieve Compliance with Permit Limits Prepare Stormwater Permitting Applications Conduct of Environmental & Compliance Audits
	Ecotoxicological Services	<ul style="list-style-type: none"> NPDES Aquatic Toxicity Testing (Biomonitoring) Effluent Toxicity Identification/Reduction Studies Water Effects Ratio (WER) and Permit Translator Studies Product Toxicity Testing Water Quality Assessment Studies Great Lakes Initiative (GLI) Tier I and II Criteria Development Aquatic Resource Alteration Permitting (ARAP) 	<ul style="list-style-type: none"> Sediment and Terrestrial Toxicity Testing Biological Surveys and Habitat Assessments Threatened and Endangered Species Assessments Risk Assessments Wetlands Assessments Erosion Control Plans (e.g., construction site, stormwater)
	Water Resources Engineering	<ul style="list-style-type: none"> Mixing Zone Determination Studies for Lake, River, and Ocean Outfalls Outfall Structure Design Ecological Risk Assessment Evaluations Bathymetric Profiling Fish, Underwater Video, and Riparian Evaluations Water Quality Assessment Modeling 	<ul style="list-style-type: none"> Stream Surveys Water Quality Studies Wasteload Allocation Studies Leading to WQBELs In-situ Water Monitoring Sediment Characterization
	Innovative Technology Development	<ul style="list-style-type: none"> Continuing development of the ADVENT Integral System (AIS) In-house resources dedicated to improving & enhancing the performance of demonstrated wastewater treatment technologies 	<ul style="list-style-type: none"> Technology evaluations, including testing and cost analysis of new and emerging technologies

EMPLOYEE DISTRIBUTION

- Chemical Engineers
- Civil Engineers
- Environmental Engineers
- Biologists/Toxicologists
- Chemists/Biochemists
- Treatment Plant Operators
- Regulatory Specialists
- Support Staff
- Technicians
- Draftspersons
- Computer Programmers